.NET Overall Mock Questions

C# (please provide code examples)

- 1. What are the data types in C#? Is string a value type?
- 2. What is the Enumeration type? How to convert an enum type to a string? How to convert a string to an enum type? How to convert an enum to int?
- 3. What is the difference between string vs. StringBuilder?
- 4. What is the difference between **ref** & **out** parameters?
- 5. What is the difference between **constants** and **readonly**?
- 6. Difference between finally vs. Finalized()
- 7. Difference between Finalized() vs. Dispose()
- 8. Method overriding vs. method overloading? Can a private virtual method be overridden?
- 9. Interface vs. abstract class?
- 10. What are generics in c#?
- 11. What are delegates? How to create a delegate?
- 12. How to pass delegate as a method parameter?
- 13. Boxing vs. unboxing
- 14. What is OOP?
- 15. Compare var vs. object vs. dynamic.
- 16. How to check the type for dynamic?
- 17. What is nullable? How to assign a nullable to a non-nullable variable?
- 18. What is safe navigation in C#?
- 19. C# staticity:
 - a. What is the **static** keyword? Can we use **this** keyword within a static method?
 - b. What is a static constructor in C#?
 - c. What does base() refer to? Can we use base() on static methods?
 - d. What is a static class? Can we derive a static class?
 - e. What is the difference between static class and sealed class?
- 20. Difference between Hashtable and Dictionary.
- 21. How to create a Generic class and a Generic interface?
- 22. What is the **yield** operator?
- 23. What is the **deconstructor**? Will you use a deconstructor?
- 24. Lazy binding vs. late binding.
- 25. What are anonymous in C#?

SQL Server(please provide examples where it makes sense)

- 1. What is an index?
 - a. Difference between clustered index and non-clustered index
- 2. In SQL Server, how to store and manipulate data in a temporary manner? Please provide code examples. (**Table Variables, Temporary Tables, CTE**)
- 3. What is a view? Please give an example of how to create a view in SQL Server.
- 4. Explain Stored Procedures.

- 5. Delete vs. Truncate.
- 6. What is a composite key?
- 7. What is data integrity?
- 8. Explain ACID.
- 9. Have you used cursor?
- 10. Anonymization.
- 11. Normalization and its advantages.
- 12. How complex have you used SQL? (can talk about sub-queries, joins, view, SP...)
- 13. Given an Employee table with ID, Department, and Salary, write a SQL query for the following:
 - a. Find the number of employees in each department.
 - b. Get the highest salary per department group.
 - c. Find the employees who have the top salary in each department.
 - d. Find all employees with the 3rd highest salary.

LINQ (please provide code examples)

- 1. Difference between IEnumerable and IQueryable
- 2. What are extension methods?
- 3. Single() vs. First() vs. Take(1)
- 4. When to use First() and when to use FirstOrDefault()?
- 5. How to join on multiple conditions?
- 6. What is Distinct()?
- 7. Contains() vs. Take() vs. TakeWhile()
- 8. Select() vs. SelectMany()
- 9. Assume you have a List<Employee> and a List<Department>
 - a. Sort the employees by their last names in ascending order
 - b. Join 2 lists and return the result as a new list of a custom type {Employee, Department}
 - c. How to perform a left outer join between the employee list and the department list? (hint: GroupJoin(), SelectMany())

ADO.NET

- 1. What is ADO.NET?
- 2. What are the key components of ADO.NET?
- 3. How do you use ADO.NET? (the steps)
- 4. What are the uses of using statement?
- 5. ExecuteNonQuery() vs. ExecuteScalar(), ExecuteReader()
- 6. What is DataAdapter? How does it work? What are DataSet and DataTable?
- 7. Fill() vs. Update()
- 8. How to use store procedure in ADO.NET?
- 9. How to use transactions in ADO.NET?
- 10. What are the two types of transactions supported by ADO.NET?
- 11. What's the difference between DataReader and DataSet?

- 12. What is SQL Injection?
- 13. How to prevent SQL Injection when using ADO.NET?

ASP.NET Core

- 1. ASP.NET Core vs. ASP.NET.
- 2. What is ASP.NET Core?
- 3. Can you explain the role of Startup.cs? (now we only have a Program.cs file, but you need to know the previous version)
- 4. What's the use of the ConfigureServices() method in Startup.cs.
- 5. What's the use of the Configure() method in Startup.cs.
- 6. Can you explain the middleware pipeline?
- 7. Explain how routing works.
 - a. Conventional routing
 - b. Attribute routing
- 8. Have you used the MVC design pattern?
- 9. How do you implement Authentication and Authorization in ASP.NET Core MVC?
- 10. What does the [Authorize] attribute do?
- 11. What is ModelState in MVC?
- 12. What is the MVC lifecycle? Request lifecycle.
- 13. Razor Pages vs. MVC.
- 14. What's the difference between ActionResult and IActionResult?
- 15. What is IoC (Inversion of Control)?
- 16. How does dependency injection work in ASP.NET Core, and how can you use it in your applications?
- 17. How many approaches do we have to pass data from the controller to a view?
- 18. How to pass data from the view to the controller?
- 19. Explain REST APIs.
- 20. How to build REST APIs?
- 21. How to consume REST APIs?
- 22. POST vs. PUT vs. PATCH. GET vs. POST.
- 23. Meaning of HTTP Status Code 200, 302, 400, 401, 402, 500, 503
- 24. How to pass data from client to server?
- 25. Are you exposed to APIs or services from 3rd party? How did you do that?
- 26. How to do Validation for your Web API.
- 27. REST API vs. GraphQL.
- 28. What is CORS? How to deal with CORS?
- 29. How do you document your endpoints?

EF Core

- 1. What is ORM, and what are its benefits?
- 2. Have you used Entity Framework Core?
- 3. What are the loading strategies for fetching data in EF Core?
 - a. What's the default loading strategy?

- b. What's the keyword for enabling eager loading?
- 4. What is the difference between deferred execution and lazy loading?
- 5. How to use store procedures in EF Core?
- 6. How to use transactions in EF Core?
- 7. How to prevent SQL Injection when using EF Core?
- 8. How to handle errors in Stored Procedures?
- 9. What is a navigation property?
- 10. What is fluent API convention?
- 11. How to do Many-to-Many mapping in EF Core?
- 12. What is SaveChanges() in EF Core?
- 13. How do you track DB changes in EF Core?

Angular

- 1. What is DOM?
- 2. What are the components, services, and directives?
- 3. What is Pipe? Custom pipe/directive
- 4. How to transfer data between two angular components?
- 5. How to transfer data from template to component?
- 6. How is dependency injection applied?
- 7. How to fire a call to the server?

Azure and Cloud Service

- 1. Any Experience with Azure?
 - a. Azure SQL Database
 - b. Azure Blob Storage
 - c. Azure Service Bus
 - d. Azure DevOps
 - e. Azure Key Vault...

Microservices

- 1. Difference between Monolithic vs. Microservices
 - a. Advantages and disadvantages of Monoliths and Microservices
- 2. What is cascading failure? How to prevent this failure?
- 3. What is fault tolerance? How to make your microservice fault tolerant?
- 4. How do microservices communicate?
- 5. What is the Gateway? Is it necessary?
- 6. Do you have any experience with messaging? (Rabbit MQ and Azure Service Bus)
 - a. What are the components of RabbitMQ?
 - b. What are the different types of exchanges that exist in Rabbit MQ

Other Topics

- 1. Difference between .NET Framework and .NET Core.
- 2. Have you worked with any design principles? (SOLID)
- 3. Have you used any design patterns?
 - a. Singleton Design Pattern
 - i. How would you implement a singleton in C#?
 - b. Factory Design Pattern
 - c. Abstract Factory Design Pattern
 - d. MVC Design Pattern
 - e. Repository Design Pattern
 - f. Unit of Work Design Pattern (vs. Repository Design Pattern)
- 4. How do you manage authentication and authorization in your application? How do you secure your APIs? (talk about the JWT flow)
- 5. How to handle exceptions in your web application?
- 6. Have you worked with the agile methodology?
- 7. How did you deploy your application?
- 8. What is CI/CD? How did you use CI/CD in your application?
- 9. Have you used Git? (Git workflow)
 - a. List the commands you used and what's the meaning behind them.
- 10. What is type-safe?
- 11. What is the correct workflow of the following processes in CI/CD?
 - a. Check of Code
 - b. Build
 - c. Running Unit Testing
 - d. Running Static analysis
- 12. What are managed code and unmanaged code?
- 13. What is Pair Programming
- 14. What tool do you use to test the functionality of your code?
- 15. Please give some use cases for Docker.
- 16. Can you talk about how internet users can grant websites access to certain information or permissions?
- 17. How to debug your application?
- 18. The production support team reports that your application is running slow as the customer base becomes large, what can you do to increase the performance of your application? (async, caching...)